

Run Level	3
RedHat 6	3
RedHat 7	4

Run Level

RedHat 6

1. runlevel

```
[root@localhost ~]# runlevel  
N 3
```

2. inittab runlevel

```
[root@localhost ~]# vim /etc/init
```

```
# inittab is only used by upstart for the default runlevel.  
#  
# ADDING OTHER CONFIGURATION HERE WILL HAVE NO EFFECT ON YOUR SYSTEM.  
#  
# System initialization is started by /etc/init/rcS.conf  
#  
# Individual runlevels are started by /etc/init/rc.conf  
#  
# Ctrl-Alt-Delete is handled by /etc/init/control-alt-delete.conf  
#  
# Terminal gettys are handled by /etc/init/tty.conf and  
# /etc/init/serial.conf,  
# with configuration in /etc/sysconfig/init.  
#  
# For information on how to write upstart event handlers, or how  
# upstart works, see init(5), init(8), and initctl(8).  
#  
# Default runlevel. The runlevels used are:  
#   0 - halt (Do NOT set initdefault to this)  
#   1 - Single user mode  
#   2 - Multiuser, without NFS (The same as 3, if you do not have  
networking)  
#   3 - Full multiuser mode  
#   4 - unused  
#   5 - X11  
#   6 - reboot (Do NOT set initdefault to this)  
#  
id:5:initdefault:
```

3. System reboot

```
[root@localhost ~]# reboot
```

RedHat 7

1. RHEL7

target

```
[root@localhost etc]# systemctl list-units --type=target --all
UNIT                  LOAD   ACTIVE   SUB     DESCRIPTION
basic.target           loaded  active   active  Basic System
cryptsetup.target      loaded  active   active  Encrypted Volumes
emergency.target      loaded  inactive dead    Emergency Mode
final.target           loaded  inactive dead    Final Step
getty.target           loaded  active   active  Login Prompts
graphical.target       loaded  active   active  Graphical Interface
local-fs-pre.target   loaded  active   active  Local File Systems (Pre)
local-fs.target        loaded  active   active  Local File Systems
multi-user.target      loaded  active   active  Multi-User System
network-online.target loaded  inactive dead    Network is Online
network.target         loaded  active   active  Network
nfs.target             loaded  active   active  Network File System Server
nss-lookup.target      loaded  inactive dead    Host and Network Name Lookups
nss-user-lookup.target loaded  inactive dead    User and Group Name Lookups
paths.target           loaded  active   active  Paths
remote-fs-pre.target  loaded  inactive dead    Remote File Systems (Pre)
remote-fs.target        loaded  active   active  Remote File Systems
rescue.target          loaded  inactive dead    Rescue Mode
shutdown.target        loaded  inactive dead    Shutdown
slices.target          loaded  active   active  Slices
sockets.target         loaded  active   active  Sockets
swap.target            loaded  active   active  Swap
sysinit.target         loaded  active   active  System Initialization
syslog.target          not-found inactive dead    syslog.target
time-sync.target       loaded  inactive dead    System Time Synchronized
timers.target          loaded  active   active  Timers
umount.target          loaded  inactive dead    Unmount All Filesystems
```

LOAD = Reflects whether the unit definition was properly loaded.

ACTIVE = The high-level unit activation state, i.e. generalization of SUB.

SUB = The low-level unit activation state, values depend on unit type.

27 loaded units listed.

To show all installed unit files use 'systemctl list-unit-files'.

2. runlevel

```
[root@localhost ~]# runlevel
N 3
```

3. runlevel

```
[root@localhost ~]# systemctl set-default graphical.target  
rm '/etc/systemd/system/default.target'  
ln -s '/usr/lib/systemd/system/graphical.target'  
'/etc/systemd/system/default.target'
```

4. runlevel

```
[root@localhost ~]# runlevel  
N 5
```

From:
<https://atl.kr/dokuwiki/> - **AllThatLinux!**



Permanent link:
https://atl.kr/dokuwiki/doku.php/run_level_%EB%B3%80%EA%B2%BD

Last update: **2015/06/18 15:49**